## Subject: Re: Unsigned Integer Math Problem Posted by jeanh on Wed, 21 Apr 2010 17:19:07 GMT

View Forum Message <> Reply to Message

- > Clearly, I don't want the minimum x range value to be less
- > than zero in this case, but I also don't want to force the
- > value to be zero if the minimum I want is somewhat higher
- > than this, say 1200. How do I test for this? Clearly, this
- > does not work:

>

> min\_xrange = (omin - binsize)> 0

>

Since this number 64810 \*is\* larger than zero, and WRONG!

what about doing if (omin-binsize) gt omin then min\_xrange=0

Jean